PART 70 OPERATING PERMIT OFFICE OF AIR QUALITY

Sonoco Crellin State Rd. 28 West Frankfort, Indiana 46041

(herein known as the Permittee) is hereby authorized to operate subject to the conditions contained herein, the source described in Section A (Source Summary) of this permit.

This permit is issued in accordance with 326 IAC 2 and 40 CFR Part 70 Appendix A and contains the conditions and provisions specified in 326 IAC 2-7 as required by 42 U.S.C. 7401, et. seq. (Clean Air Act as amended by the 1990 Clean Air Act Amendments), 40 CFR Part 70.6, IC 13-15 and IC 13-17.

Operation Permit No.: T023-7658-00026	Date Issued: 12-12-00	
Issued by: Janet G. McCabe, Assistant Commissioner Office of Air Quality	Issuance Date: December 12, 2000 Expiration Date: December 12, 2005	

First Administrative Amendment 023-15839-00026, issued April 18, 2002 Second Administrative Amendment 023-17633-00026, issued April 18, 2002

Third Administrative Amendment: 023-18097-00026	Pages Affected: 4 and 26
Issued by: Original signed by Paul Dubenetzky, Branch Chief Office of Air Quality	Issuance Date: October 10, 2003

Sonoco Crellin Third Administrative Amendment 023-18097 Frankfort, Indiana Amended by: Gary Freeman

Permit Reviewer: Mike Swinney

SECTION A SOURCE SUMMARY

This permit is based on information requested by the Indiana Department of Environmental Management (IDEM), Office of Air Quality (OAQ). The information describing the source contained in conditions A.1 through A.3 is descriptive information and does not constitute enforceable conditions. However, the Permittee should be aware that a physical change or a change in the method of operation that may render this descriptive information obsolete or inaccurate may trigger requirements for the Permittee to obtain additional permits or seek modification of this permit pursuant to 326 IAC 2, or change other applicable requirements presented in the permit application.

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OP No. T023-7658-00026

A.1 General Information [326 IAC 2-7-4(c)] [326 IAC 2-7-5(15)]

The Permittee owns and operates an injection molding facility.

Responsible Official: Alan Schoonveld

Source Address: State Rd. 28 West, Frankfort, Indiana 46041

Mailing Address: P.O. Box 67, Frankfort, Indiana 46041

Phone Number: (765) 659-3307

SIC Code: 3089 County Location: Clinton

County Status: Attainment for all criteria pollutants

Source Status: Part 70 Permit Program

Minor Source, under PSD or Emission Offset Rules; Major Source, Section 112 of the Clean Air Act

A.2 Emission Units and Pollution Control Equipment Summary [326 IAC 2-7-4(c)(3)]

[326 IAC 2-7-5(15)]

This stationary source consists of the following emission units and pollution control devices:

Twenty-six (26) injection molding presses for the manufacturing of spools for wire, exhausting to vents 01A - 01H, 02A and 01E-01F. The injection molding presses are identified as follows:

Press #	Machine Model	Model #	Serial #
01	Cincinnati	500H70	4095A21/77-6
02	Cincinnati	300T-32	4053A01/79-6
03	Cincinnati	300T-32	4053A01/79-5
04	Cincinnati	300T-32	4053A01/79-23
05	Farrel	125MB	78WT1318-7
06	Cincinnati	300T48	4053A21/84-15
07	Cincinnati	500H70	4005A21/84-10
08	Cincinnati	300T48	4058A21/87-9
09	Impco	476H-77	5604-76
10	Cincinnati	MH400-41	H04A0498013
11	VanDorn	700H125	700HR125F246
12	VanDorn	350RS30F	350RS30F1126
13	VanDorn	200RS14	200RS14F2534
14	HPM	700H-160	92075
15	VanDorn	150RS14	150RS14F2010
16	Cincinnati	VH500-76	H05A0193026
17	VanDorn	350RS30F	350RS30F1138
18	Cincinnati	VH300-36	H03A0193025

 19
 Cincinnati
 VH300-36
 H03A0193026

 20
 Cincinnati
 VH500-76
 H05A0295053

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SECTION D.1 FACILITY OPERATION CONDITIONS

Facility Description [326 IAC 2-7-5(15)]:

Twenty-six (26) injection molding presses for the manufacturing of spools for wire, exhausting to vents 01A - 01H, 02A and 01E-01F. The injection molding presses are identified as follows:

Press #	Machine Model	Model #	Serial #
<u>11033 π</u> 01	Cincinnati	500H70	4095A21/77-6
02	Cincinnati	300T-32	4053A01/79-6
03	Cincinnati	300T-32	4053A01/79-5
04	Cincinnati	300T-32	4053A01/79-23
05	Farrel	125MB	78WT1318-7
06	Cincinnati		1053A21/84-15
07	Cincinnati	500H70	4005A21/84-10
08	Cincinnati	300T48 4	1058A21/87-9
09	Impco	476H-77	5604-76
10	Cincinnati	MH400-41	H04A0498013
11	VanDorn	700H125	700HR125F246
12	VanDorn	350RS30F	350RS30F1126
13	VanDorn	200RS14	200RS14F2534
14	HPM	700H-160	92075
15	VanDorn	150RS14	150RS14F2010
16	Cincinnati	VH500-76	H05A0193026
17	VanDorn	350RS30F	350RS30F1138
18	Cincinnati	VH300-36	H03A0193025
19	Cincinnati	VH300-36	H03A0193026
20	Cincinnati	VH500-76	H05A0295053
21	VanDorn	450RS60F	450RS60F-794
22	Cincinnati	VL725-540	H17A0196002
23	Cincinnati	VL725-540	H17A0197001
24	Farrel	300M36	78WT19181-3
25	VanDorn	350RS30F	350RS30F1256
26	HPM	H500-120	91356

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

Emission Limitations and Standards [326 IAC 2-7-5(1)]

D.1.1 VOC [326 IAC 2-7-6(6)]

Pursuant to 326 IAC 2-7-6(6), (Part 70 permits: compliance), the methyl ethyl ketone (MEK) baths shall be covered when not in use.